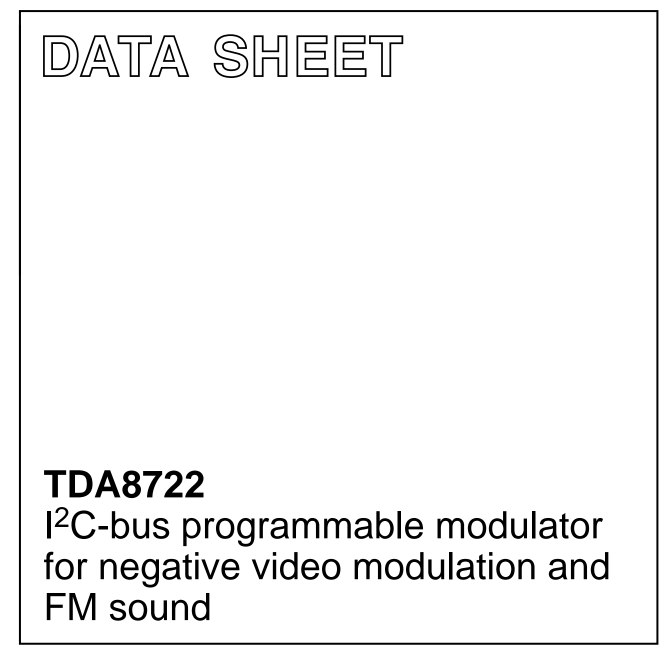
INTEGRATED CIRCUITS



Objective specification File under Integrated Circuits, IC02 1995 Mar 21

## **Philips Semiconductors**





- · Video amplifier with clamp and white clip circuits
- FM sound modulator

**Philips Semiconductors** 

- · Asymmetrical and symmetrical RF outputs available
- · Symmetrical RF oscillator using only a few external components
- External adjusting of modulation depth and level of the sound subcarrier
- I<sup>2</sup>C-bus receiver for frequency setting and test-mode • selection
- One I<sup>2</sup>C programmable output port
- On-chip Phase-Locked Loop (PLL) frequency synthesizer
- · On-chip power supply regulator
- · Bus switchable oscillator
- On-chip Test Pattern Signal Generator (TPSG).

### **APPLICATIONS**

- Video recorders
- Cable converters
- Satellite receivers.

#### **ORDERING INFORMATION**

	26
Ē	BUS

#### **GENERAL DESCRIPTION**

The TDA8722 is a programmable modulator which generates an RF TV channel from a baseband video signal and a baseband audio signal in the event of negative video and FM sound standards (PAL B/G, I, D/K and NTSC).

It is especially suited for satellite receivers, video recorders and cable converters. The video carrier frequency is set exactly to the correct channel frequency by a PLL synthesizer which is programmed in accordance with the I<sup>2</sup>C-bus format.

TYPE		PACKAGE								
NUMBER	NAME	DESCRIPTION	VERSION							
TDA8722T	SO20	plastic small outline package; 20 leads; body width 7.5 mm	SOT163-1							
TDA8722M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1							

### TDA8722

### QUICK REFERENCE DATA

 $V_{DDA} = V_{DDD} = 5 \text{ V}; \text{ T}_{amb} = 25 \text{ °C}$  after the IC has reached thermal equilibrium; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V <sub>DDA</sub>	analog supply voltage		4.5	5.0	5.5	V
V <sub>DDD</sub>	digital supply voltage		4.5	5.0	5.5	V
I <sub>DD</sub>	total supply current	normal mode	41	52	63	mA
Δm	typical modulation depth range	video level (pin 19) = 0.5 V (p-p); note 1; see Fig.10	65	-	90	%
∆P/S	typical picture-to-sound level range	note 2; see Fig.11	-18	-	-10	dB
V <sub>RF</sub>	RF output voltage level asymmetrical on a 75 $\Omega$ load	frequency between 471.25 and 855.25 MHz	77	80	83	dBμV
δf	FM deviation on audio subcarrier	$f_i = 400 \text{ Hz}; V_1 = 0.5 \text{ V} (RMS);$ before pre-emphasis filter	20	25	30	kHz

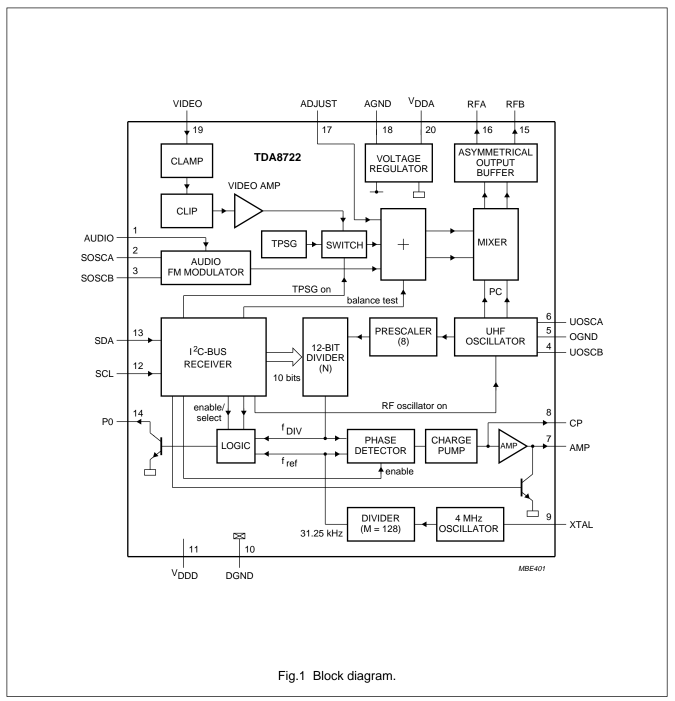
### Notes

1. Value depends on value of resistor R17 (see Fig.7).

2. Value depends on value of capacitor C17 (see Fig.7).

# I<sup>2</sup>C-bus programmable modulator for negative video modulation and FM sound

### **BLOCK DIAGRAM**



### PINNING

SYMBOL	PIN	DESCRIPTION			
AUDIO	1	audio input			
SOSCA	2	sound oscillator A			
SOSCB	3	sound oscillator B			
UOSCB	4	UHF oscillator B	AUDIO 1	U	20 V <sub>DDA</sub>
OGND	5	RF oscillator ground	SOSCA 2		19 VIDEO
UOSCA	6	UHF oscillator A			
AMP	7	tuning amplifier output	SOSCB 3		18 AGND
СР	8	charge pump output	UOSCB 4		17 ADJUST
XTAL	9	crystal oscillator	OGND 5	TDA8722	16 RFA
DGND	10	digital ground	UOSCA 6	IDA0722	15 RFB
V <sub>DDD</sub>	11	digital supply voltage	AMP 7		14 P0
SCL	12	serial clock input (I <sup>2</sup> C-bus)	CP 8		13 SDA
SDA	13	serial data input (I <sup>2</sup> C-bus)	XTAL 9		12 SCL
P0	14	NPN open-collector output Port			
RFB	15	asymmetrical RF output B	DGND 10		11 V <sub>DDD</sub>
RFA	16	asymmetrical RF output A		MBE39	4
ADJUST	17	modulation depth and picture-to-sound distance adjustment pin			
AGND	18	analog ground			
VIDEO	19	video input	Fig 2	Pin config	uration
V <sub>DDA</sub>	20	analog supply voltage	Fig.2		

### FUNCTIONAL DESCRIPTION

The TDA8722 is a programmable modulator which can be divided into two main blocks:

- A modulator for negative video modulation and FM sound TV standards
- A programmable PLL frequency synthesizer.

The video part of the modulator consists of a clamping circuit which sets the internal reference voltage to the bottom of the synchronizing pulse, followed by a white clip which avoids over modulation in case the video signal is too strong. Typically, the IC starts to clip the video signal when the voltage at the video input (pin 19) is >560 mV (p-p) while the normal voltage at the video input is 500 mV (p-p). This clipping function ensures that the video modulation depth is not too high. The modulation depth is adjusted in the application between at least 65 and 90% by changing the resistor value between pin 17 and ground (R17). The value can change between 47 k $\Omega$  and infinite (R17 removed); see Fig.10.

The video part also contains a test pattern signal generator to simplify the adjustment of the receiving channel of the TV set to the required channel of the modulator. The pattern consists of a synchronization pulse and two vertical white bars on screen (see Fig.3).

The audio part of the modulator contains an FM sound modulator. The frequency of the sound subcarrier is set in the application by external components (C3, L3 and R3). The difference between the video carrier level and the sound subcarrier level is adjusted in the application by changing the value of the capacitor between pin 17 and ground (C17). The value can change between 0 and 47 pF. The distance between the video carrier and the sound subcarrier can be adjusted between at least -10 and -18 dB (see Fig.11).

To bias the audio input it is necessary to put a resistor in the application between pin 1 and ground. The resistor has a typical value of 12 k $\Omega$ .

 An RF mixer. It first combines the video signal and the sound subcarrier to build a baseband TV channel. Then the baseband signal is mixed with the oscillator signal to get the RF TV channel. The mixer has two outputs which can be used as two independent asymmetrical outputs, or as one symmetrical output. In the event of asymmetrical use, the unused output must be loaded with a 75 Ω resistor (see Fig.7).

· An oscillator which operates at the required video carrier

I<sup>2</sup>C-bus programmable modulator for

negative video modulation and FM sound

The oscillator frequency is set by a programmable PLL frequency synthesizer in accordance with equation:

 $f_{osc} = 8 \times N \times f_{ref}$ 

Where:

fosc is the local oscillator frequency.

N is a 12-bit dividing number (10 bits are programmable by the  $l^2$ C-bus).

 $f_{ref}$  is the crystal frequency (4 MHz) divided by 128 (31.25 kHz).

The circuit allows a step of 250 kHz but because only 10 bits are programmable, the programming steps are 1 MHz.

When the PLL loop is locked, both inputs of the phase comparator are equal, which gives equation:

$$f_{\text{DIV}} = \frac{f_{\text{osc}}}{8 \times N} = \frac{f_{xtal}}{128} = f_{\text{ref}}$$

During the test mode operation,  $f_{DIV}$  and  $f_{ref}$  can be monitored on the output Port pin (pin 14).

### Software information

The synthesizer is controlled via a two-wire I<sup>2</sup>C-bus receiver. For programming, the address byte (C8 HEX) has to be sent first. Then one or two data bytes are used to set the 10 programmable bits of the dividing number N, the test bits (see Table 1) and the output Port state. Note that after power-up of the IC, the two data bytes must be sent.

MBE395

70

### 

Fig.3 Test pattern signal.

The RF part of the oscillator consists of:

Table 1	Data format; notes 1 and 2
---------	----------------------------

ВҮТЕ	BIT 7 MSB	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 LSB	ACKNOWLEDGE BIT
Address byte C8	1	1	0	0	1	0	0	0	ACK
Data byte 1	0	b11	b10	b9	b8	b7	b6	b5	ACK
Data byte 2	1	T0 <sup>(3)</sup>	T1 <sup>(3)</sup>	T2 <sup>(3)</sup>	P0 <sup>(4)</sup>	b4	b3	b2	ACK

### Notes

- 1. The 10 programmable bits of N are: b2 to b11.
- 2. Internal hardware sets: b1 = 0 and b0 = 1.
- 3. T0, T1 and T2 are bits used for test purposes (see Table 5).
- 4. P0 is a bit used for controlling the state of the output Port (see Table 6).

### Table 2 Structure of the dividing number N

RESULT		BITS <sup>(1)</sup>										
RESULI	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	<b>b1</b> <sup>(2)</sup>	<b>b0</b> <sup>(2)</sup>
Frequency (MHz) <sup>(3)</sup>	512	256	128	64	32	16	8	4	2	1	0.5	0.25

### Notes

- 1. Bits b2 to b11 are programmable and represent the integer part of the frequency in MHz. Bits b1 and b0 are fixed internally to b1 = 0 and b0 = 1 to get the added 0.25 MHz, common for most TV channels.
- 2. Bits b1 and b0 are not programmable.
- 3.  $f_{osc} = 512b11 + 256b10 + 128b9 + 64b8 + 32b7 + 16b6 + 8b5 + 4b4 + 2b3 + b2 + 0.25$  (MHz).

Table 3	Dividing number	N for programming	channel 21	(471.25 MHz)
---------	-----------------	-------------------	------------	--------------

RESULT						Bľ	TS					
	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	<b>b1</b> <sup>(1)</sup>	<b>b0</b> <sup>(1)</sup>
Value	0	1	1	1	0	1	0	1	1	1	0	1
Frequency (MHz) <sup>(2)</sup>	0	256	128	64	0	16	0	4	2	1	0	0.25

### Notes

- 1. Bits b1 and b0 are not programmable.
- 2. f<sub>osc</sub> = 0 + 256 + 128 + 64 + 0 + 16 + 0 + 4 + 2 + 1 + 0.25 (MHz) = 471.25 MHz.

 Table 4
 Content of the data bytes to program channel 21 (471.25 MHz)

ВҮТЕ	BIT 7 MSB	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 LSB	ACKNOWLEDGE BIT
Address byte C8	1	1	0	0	1	0	0	0	ACK
Data byte 1	0	0	1	1	1	0	1	0	ACK
Data byte 2	1	0	0	0	0	1	1	1	ACK

It is possible to change only one data byte. The circuit will recognize which one is received with the value of MSB (0 for data byte 1 and 1 for data byte 2). It is possible to change the frequency by 1 MHz with data byte 2. It is easy to increment the channel frequency when its frequency width is 8 MHz by simply incrementing data byte 1.

The bits T0 to T2 are available for test purposes and the possibilities are shown in Table 5.

#### Table 5 Test modes

ТО	T1	Т2	OPERATIONAL MODE
0	0	0	normal operation
0	0	1	Test Pattern Signal Generator (TPSG) on; note 1
0	1	0	RF oscillator off; note 2
0	1	1	balance test; note 3
1	0	0	$f_{ref}$ out (if p0 = 0); note 4
1	0	1	high-impedance test; note 5
1	1	0	$f_{DIV}$ out (if p0 = 0); note 4
1	1	1	phase detector disabled; baseband signals on RF outputs; note 6

#### Notes

- 1. In 'TPSG on' mode the video carrier is modulated by the test signal consisting of a synchronization pulse and two vertical white bars on a black screen. This mode should be selected to adjust the TV set receiving the modulated signal to the right frequency.
- 2. In 'RF oscillator off' mode, the RF oscillator and the RF mixer are switched-off and there is no RF carrier coming out of the device. This mode can be selected to avoid RF radiation to other parts when the modulator output is not used.
- 3. In 'balance test', the video carrier is over modulated. This simplifies residual carrier measurements.
- 4. In ' $f_{ref}$ ' and ' $f_{DIV}$ ' modes, the reference frequency  $f_{ref}$  in the phase comparator or the divided RF oscillator frequency  $f_{DIV}$  is available on the output Port pin. This mode requires that bit P0 = 0.
- The 'high-impedance test' mode may be used to inject an external tuning voltage to the RF tank circuit, to test the oscillator. In this mode, the phase detector is disabled and the external transistor of the tuning amplifier is switched-off. The AMP output (pin 7) is LOW (<200 mV).</li>
- 6. In the 'phase detector disabled' mode, it is possible to measure the leakage current at the input of the tuning amplifier, on the CP pin. In this mode the RF oscillator is off, and the baseband TV channel signal is present on the RF outputs for testing the audio and video parts.

The possibilities of bit P0, which controls the output Port (pin 14) are given in Table 6.

The Port is an NPN open-collector type. For monitoring the  $f_{ref}$  or  $f_{DIV}$  frequency on the output Port, the P0 bit must be logic 0 to let the output Port free.

Table 6	Output	Port	program	ming
	Calpat		program	

P0	OUTPUT PORT STATE	
0	off; high impedance	
1	on; sinking current	

### TDA8722

### LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V <sub>DDA</sub>	analog supply voltage	-0.3	+6	V
V <sub>DDD</sub>	digital supply voltage	-0.3	+6	V
V <sub>DD</sub>	operating supply voltage	4.5	5.5	V
V <sub>max</sub>	maximum voltage on all pins	-0.3	V <sub>DD</sub>	V
T <sub>stg</sub>	IC storage temperature	-40	+125	°C
T <sub>amb</sub>	operating ambient temperature	-20	+85	°C

### HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be completely safe, it is desirable to take normal precautions appropriate to handling integrated circuits. Every pin withstands the ESD test in accordance with *"MIL-STD-883C category B"* (2000 V). Every pin withstands the ESD test in accordance with Philips Semiconductors Machine Model (MM) 0  $\Omega$ , 200 pF (200 V).

### THERMAL RESISTANCE

SYMBOL	PARAMETER	VALUE	UNIT
R <sub>th j-a</sub>	thermal resistance from junction to ambient in free air		
	SO20; SOT163-1	85	K/W
	SSOP20; SOT266-1	120	K/W

### TDA8722

### CHARACTERISTICS

 $V_{DDA} = V_{DDD} = 5 \text{ V}$ ;  $T_{amb} = 25 \text{ °C}$ ; valid over the whole UHF band; measured in circuit of Fig.7; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply					1	
I <sub>DD</sub>	supply current	normal mode	41	52	63	mA
		RF off test mode	30	38	46	mA
Video cha	racteristics	•				
I <sub>19</sub>	input current (AC)	V <sub>19</sub> = 3.2 V	_	0.5	2.0	μA
Z <sub>19</sub>	video input impedance	V <sub>19</sub> = 3.2 V	30	_	_	kΩ
m	modulation depth	$V_{19} = 500 \text{ mV} \text{ (p-p) EBU}$ colour bars; R17 = 120 k $\Omega$ ; see Fig.7	77	82	87	%
		during clipping condition; note 1	85	-	98	%
		TPSG mode; R17 = 120 k $\Omega$	72	82	92	%
		balance test mode; R17 = 120 k $\Omega$	110	-	-	%
Δm	modulation depth range	$V_{19} = 500 \text{ mV} \text{ (p-p) EBU}$ colour bars; 47 k $\Omega \leq R17 \leq \infty$	65	-	90	%
$\Delta m_{APL}$	variation of modulation depth with change of APL between 10 and 90%	referenced to the value for APL = 50%; $V_{19} = 500 \text{ mV} (p-p)$	-2	-	+2	%
V <sub>clip(p-p)</sub>	video input level where clipping starts (peak-to-peak value)	video level on pin 19; note 2	-	0.56	-	V
S/N video	video signal-to-noise ratio	f <sub>RF</sub> < 700 MHz; note 3	48	52	-	dB
		f <sub>RF</sub> > 700 MHz; note 3	46	50	-	dB
G <sub>diff</sub>	differential gain	note 4	-8	_	+8	%
∲diff	differential phase	note 4	-8	-	+8	deg
V/S	video-to-sync ratio	V <sub>19</sub> = 500 mV (p-p); V/S = 7/3	6.9/3.1	7/3	7.1/2.9	
f <sub>video</sub>	frequency response for the video signal	note 5	-1	_	+1	dB

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Audio cha	racteristics (for PAL G standard; audio	subcarrier at 5.5 MHz)	1	I	1	!
Z <sub>1</sub>	audio input impedance		30	_	_	kΩ
δm	modulation deviation	$f_1 = 400$ Hz; V <sub>1</sub> = 0.5 V (RMS) before pre-emphasis filter	20	25	30	kHz
δm <sub>max</sub>	maximum modulation deviation	$f_1 = 400 \text{ Hz};$ V <sub>1</sub> = 2.0 V (RMS) before pre-emphasis filter	60	85	_	kHz
THD	total harmonic distortion	$f_1 = 1 \text{ kHz};$ V <sub>1</sub> = 0.5 V (RMS) before pre-emphasis filter	_	0.4	1.5	%
S/N audio	audio signal-to-noise ratio	note 6	45	50	_	dB
f <sub>audio</sub>	frequency response of the audio signal	note 7	-1	_	+1	dB
P/S	picture-to-sound ratio	no audio signal; FM = 5.5 MHz; C17 = 15 pF	-16	-13	-10	dB
ΔP/S	picture-to-sound ratio range	no audio signal; FM = 5.5 MHz; 0 pF $\leq$ C17 $\leq$ 39 pF	-18	_	-10	dB
Channel c	haracteristics		•			
f <sub>RF</sub>	RF frequency range	using tank circuit of Fig.7	471.25	_	855.25	MHz
V <sub>RF</sub>	output level on RFA and RFB	asymmetrical output loaded with 75 $\Omega$ ; f = 471.25 to 855.25 MHz	77	80	83	dBµV
$\Delta V_{RF}$	difference between the level of modulated carrier and the level of the unmodulated carrier	measurement is made during synchronization pulse for the modulated carrier	0	1	2	dB
SPO	spurious outside channel	note 8	_	-62	_	dBc
RF <sub>sh</sub>	RF second harmonic level on	f <sub>RF</sub> = 471.25 MHz	-	-30	-25	dBc
	asymmetrical output	f <sub>RF</sub> = 855.25 MHz	_	-20	-15	dBc
SC <sub>sh</sub>	sound carrier second harmonic level	f <sub>s</sub> = 5.5 MHz; C17 = 15 pF; f <sub>RF</sub> < 700 MHz	-	-65	-60	dBc
		f <sub>s</sub> = 5.5 MHz; C17 = 15 pF; f <sub>RF</sub> > 700 MHz	_	-63	-58	dBc
SC <sub>th</sub>	sound carrier third harmonic level	f <sub>s</sub> = 5.5 MHz; C17 = 15 pF	_	-65	-60	dBc
	video signal harmonics	note 9	_	-60	-55	dBc
f <sub>ref</sub>	reference frequency spurious	f <sub>p</sub> + 31.25 kHz	-	-65	-60	dBc
IM	chrominance beat	note 10	_	-65	-60	dBc

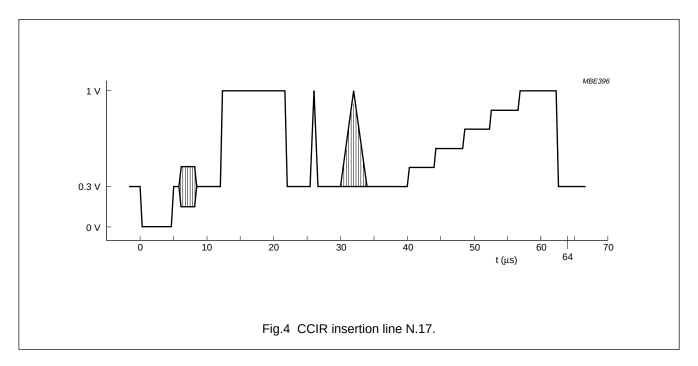
### TDA8722

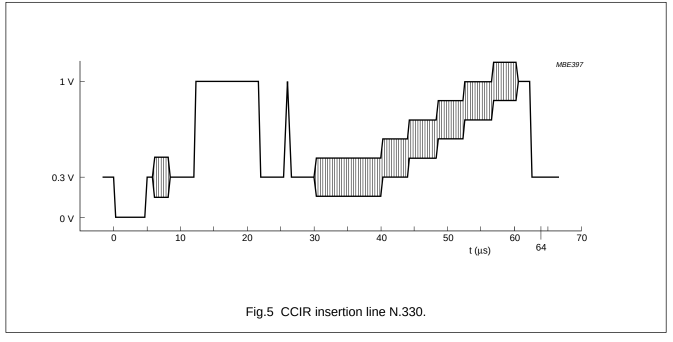
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Charge pu	imp output (CP)			I	1	-
l <sub>8</sub>	output current		_	±100	-	μA
V <sub>7</sub>	output voltage	in lock	1.5	-	2.5	V
I <sub>OZ</sub>	OFF-state leakage current	V <sub>CP</sub> = 2 V; T0 = 1; T1 = 1; T2 = 1	-	-	10	nA
Amplifier	output (AMP)			·		
G	amplifier current gain	$V_{CP} = 2 \text{ V}; \text{ I}_{AMP} = 10 \mu\text{A}$	_	4000	-	
V <sub>7sat</sub>	output saturation voltage	V <sub>CP</sub> = 0 V; T0 = 1; T1 = 0; T2 = 1	-	140	200	mV
Crystal os	cillator characteristics (XTAL)					
Z <sub>9</sub>	oscillator input impedance		_	-	-500	Ω
Output Po	rt characteristics (P0)					
V <sub>OL</sub>	LOW level output voltage	P0 = 1; I <sub>14</sub> = 5 mA	-	150	400	mV
I <sub>OZ</sub>	OFF-state leakage current	P0 = 0; V <sub>DD</sub> = 5.5 V	_	-	10	μA
I <sub>14(max)</sub>	maximum Port current	P0 = 1	_	_	10	mA
l <sup>2</sup> C-bus re	ceiver characteristics (SDA and S	CL)				
V <sub>IH</sub>	HIGH level input voltage		3	-	5.5	V
V <sub>IL</sub>	LOW level input voltage		0	-	1.5	V
I <sub>IH</sub>	HIGH level input current	V <sub>IH</sub> = 5 V; V <sub>DD</sub> = 0 or 5 V	_	-	10	μA
I <sub>IL</sub>	LOW level input current	V <sub>IL</sub> = 0 V; V <sub>DD</sub> = 0 or 5 V	-10	-	-	μA
Vo	output voltage on SDA	during acknowledge pulse; I <sub>IL</sub> = 3 mA	-	-	0.4	V

### Notes

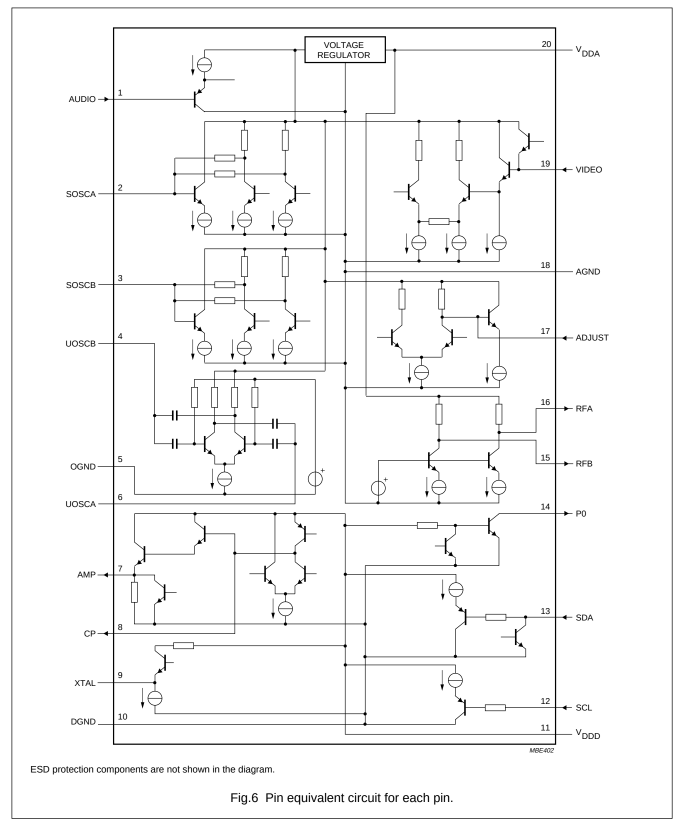
- 1. Modulation depth when the video signal is between 560 and 1000 mV (peak-to-peak value) at pin 19. R17 = 120 k $\Omega$  in the application.
- 2. For application information only.
- 3. Ratio between the CCIR 17 line bar amplitude (corresponding to the level difference between black and white; see Fig.4 and the RMS value of the noise on a black line (line 22 or 335) measured on the video signal after demodulation for PAL G standard. Measurement is unweighted, done between 200 kHz and 5 MHz.
- Measured for PAL G standard on 4 first steps of CCIR 330 line, corresponding to a 5 step staircase with 300 mV (peak-to-peak value) chrominance carrier when the level between synchronization pulse and white is 1 V; see Fig.5.
- 5. Measured with a spectrum analyzer with 'peak hold' function, applying a 500 mV (peak-to-peak value) sine wave at the video input of the IC, with a frequency of 0.5, 2.0, 4.0 and 4.8 MHz. The reference is the value measured for 1.0 MHz.
- 6. Measured using CCIR 468-3 weighting filter and quasi-peak detection, with an audio frequency of 1 kHz and a deviation of 50 kHz. Video signal is EBU colour bars of 500 mV (peak-to-peak value) on pin 19.
- Measured in PAL G standard with no pre-emphasis on the audio input and no de-emphasis in the receiver. Audio input level is adjusted for having a deviation of 25 kHz at 1 kHz audio frequency. Measurement is done for frequencies between 50 Hz and 15 kHz, reference is the level measured for 1 kHz.

- TDA8722
- 8. Except for the harmonics of the RF oscillator frequency and for the combinations between the RF oscillator frequency and the sound oscillator frequency ( $f_{RF} + 2f_s$ ,  $2f_{RF} + f_s$ , etc.). This measurement includes the spurious at the  $\frac{1}{4}f_{RF}$ ,  $\frac{1}{2}f_{RF}$  and  $\frac{3}{4}f_{RF}$ .
- Corresponding to the harmonics of the video signal. Measured by putting a 1 MHz sine wave of 500 mV (peak-to-peak value) at the video input (pin 19) and checking the level at f<sub>RF</sub> + 2 MHz, f<sub>RF</sub> + 3 MHz, etc.
- 10. Measured with a 4.43 MHz sine wave of 350 mV (peak-to-peak value) at the video input. Measurement is the difference between the level of the unmodulated picture carrier and the level of the spike appearing at the frequency of the picture carrier plus 1.07 MHz. C17 = 15 pF in the application diagram of Fig.7.



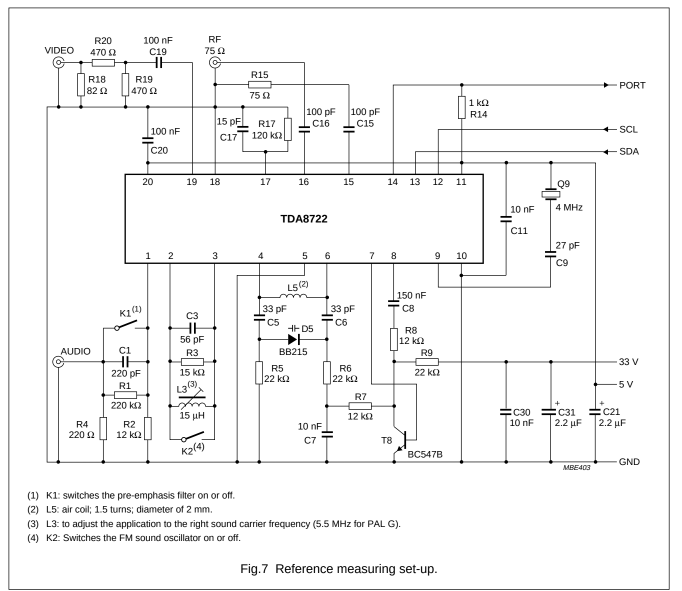


### INTERNAL PIN CONFIGURATION



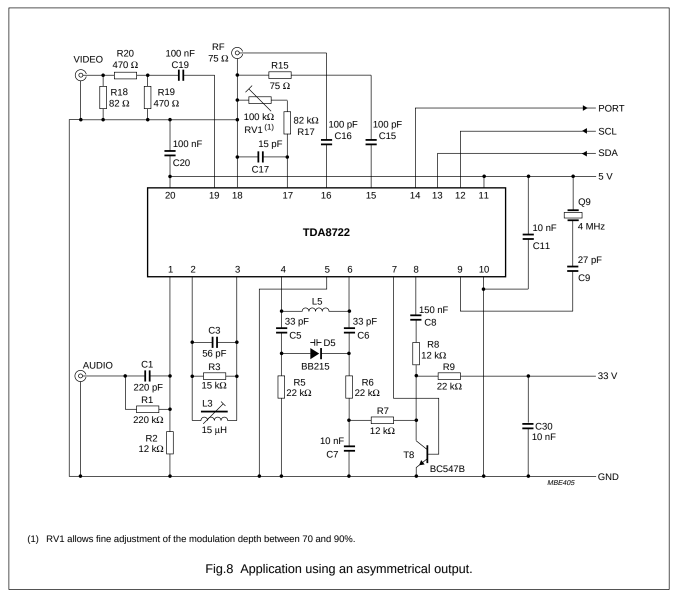
## I<sup>2</sup>C-bus programmable modulator for negative video modulation and FM sound

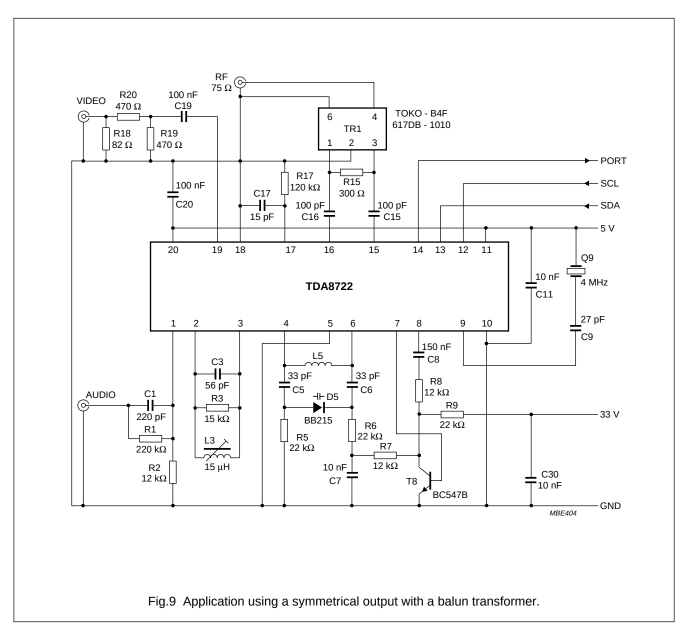
### **APPLICATION INFORMATION**



# I<sup>2</sup>C-bus programmable modulator for negative video modulation and FM sound

### Application design





In the design of the application, it is highly recommended to separate the part of the RF oscillator as much as possible from the part of the RF outputs in order to avoid parasitic coupling between these two parts.

A good solution is shielding the RF oscillator part to avoid radiation from and to this part. The pin 5 (OGND) must be connected to the shielding box and to ground.

### RF outputs

For inexpensive applications, it is possible to use the IC with an asymmetrical output (pins 15 or 16). In this event, the unused output pin must be loaded with a load as

similar as possible to the load connected to the used pin, see Fig.8.

A good improvement in performance is obtained using a 1 : 4 symmetrical to asymmetrical transformer (balun; balance-to-unbalance) connected between the two outputs. In this event both outputs have their loads matched. The level of the RF second harmonic, and the spurious outside channel is decreasing. The parasitic coupling between RF outputs and RF oscillator is also reduced (see Fig.9).

## I<sup>2</sup>C-bus programmable modulator for negative video modulation and FM sound

#### Modulation depth

With 500 mV (peak-to-peak value) video input signal, the wanted modulation depth must be set by the value of R17 (resistor between pin 17 and ground) as shown Fig.10. For a good accuracy, it is recommended to use a 1% type resistor.

It is also possible to use an adjustable resistor, see Fig.8.

Depending on the layout of the PCB, it may be necessary to slightly change the value of R17 from the one given in Fig.10 to get the wanted modulation depth.

### Sound oscillator design

The frequency of the sound subcarrier is fixed by the tank circuit connected between pins 2 and 3. This frequency can be adjusted between 4.5 and 6.5 MHz covering all existing standards in the world.

The damping resistor R3 between pins 2 and 3 is necessary to decrease the quality factor of the tank circuit allowing the frequency to be modulated by the audio signal. The value of this resistor is calculated for several Q factor ranges of the coil for a sound frequency of 5.5 MHz (see Table 7).

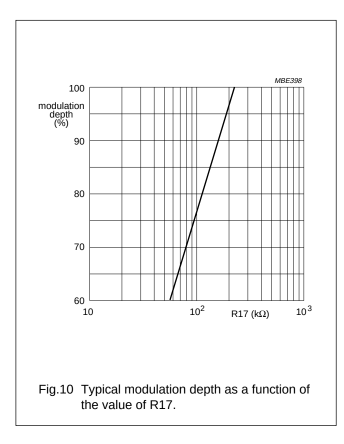


Table 7	Value of resistor for several Q factor ranges

	<b>.</b>
COIL QUALITY FACTOR	PROPOSED VALUE FOR R3 (kΩ)
30 to 40	82 to 33
40 to 50	33 to 27
50 to 60	27 to 22
60 to 80	22 to 18
80 to >100	18 to 15

The use of a coil with a quality factor <30 may result in a non operating oscillator. For safety, it is recommended to use a coil with a quality factor  $\geq$ 50.

#### Picture-to-sound ratio

The picture-to-sound ratio can be adjusted in the application by changing the value of C17 (capacitor between pin 17 and ground); see Fig.11.

Figure 11 shows us that the picture-to-sound ratio will change for a constant value of C17 when the sound subcarrier frequency will change.

### **RF** harmonics

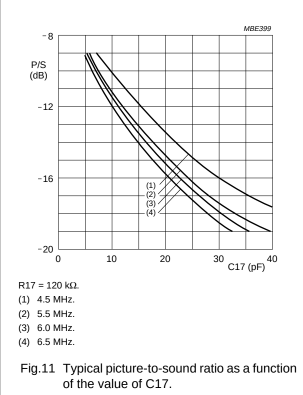
This IC has been designed to have the lowest level of unwanted RF harmonics at the frequencies where these are the hardest to be filtered out, especially for the second harmonic of the RF carrier at the lowest frequencies of the UHF band.

The level of the second and third RF harmonic is shown in Fig.12 for an asymmetrical application. This chart gives a typical value while the level of these harmonics can vary depending on the design of the application.

It is possible to reduce the level of the second harmonic by using a wide band transformer at the output of the IC and create a symmetrical application (see Fig.9).

To reduce the out-of-band harmonics and especially the third one, it is necessary to use a low-pass filter at the output of the IC.

## I<sup>2</sup>C-bus programmable modulator for negative video modulation and FM sound



### VHF operation

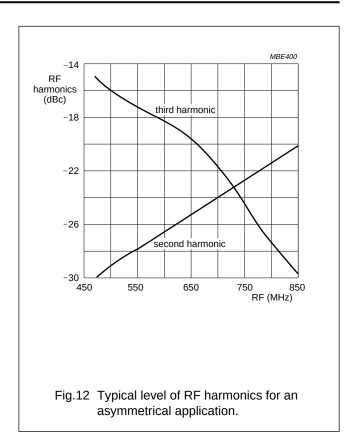
This IC can operate on frequencies as low as 200 MHz (and especially for VHF 3 band) provided the impedance of the tuned circuit between pins 4 and 6 is >1 k $\Omega$ .

### NICAM and stereo

Because of the fact that the ADJUST pin (pin 17) is an access point to the RF mixer, it is possible to use this pin to inject an external modulated subcarrier into the IC.

This is especially interesting when it is necessary to transmit a second frequency modulated audio subcarrier for stereo sound (f = 5.72 MHz) or a NICAM QPSK modulated carrier for digital audio transmission (f = 5.85 or 6.552 MHz).

The incoming signal must be externally modulated either in FM with the desired signal corresponding to PAL B/G specification for stereo sound transmission, or in QPSK in accordance with the NICAM transmission system.

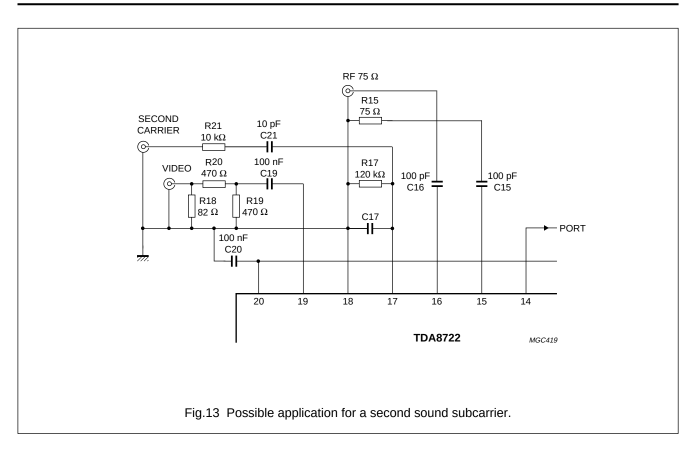


The input impedance on pin 17 is approximately  $3500 \Omega$ , the incoming signal must be capacitive coupled, the resistor R17 between pin 17 and ground must remain to adjust the modulation depth, the capacitor C17 between pin 17 and ground may be changed depending on the capacitance brought on by the incoming network. If this capacitance is large, it is possible to remove C17. Figure 13 shows a possible application for injecting such kind of signal into the modulator IC.

Following this application, to get a picture-to-second sound carrier ratio of -20 dB, it is necessary to apply a level of approximately 800 mV (peak-to-peak value) at the second carrier input, when the picture-to-first sound carrier ratio is approximately -13 dB.

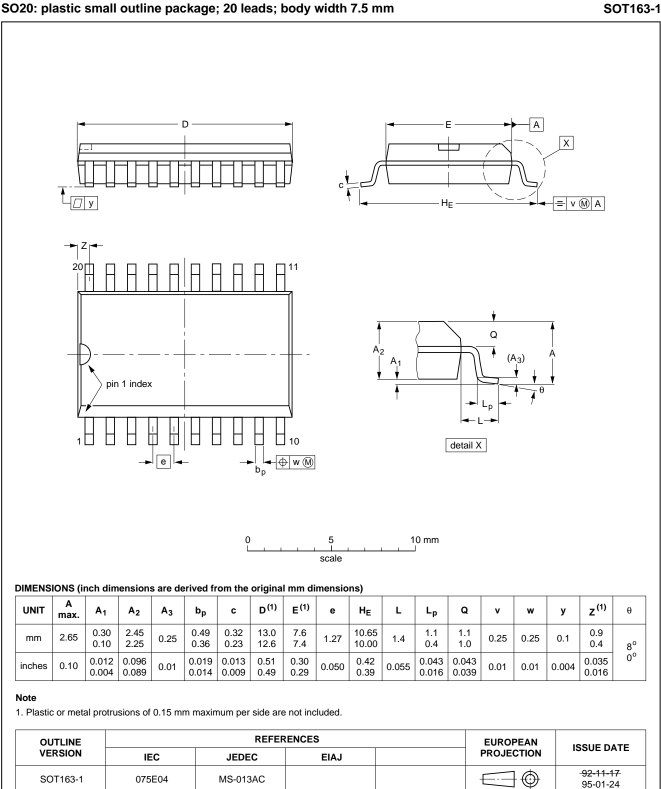
In addition, the internal FM sound modulator can be switched off by short-circuiting pins 2 and 3.

## \_\_\_\_\_

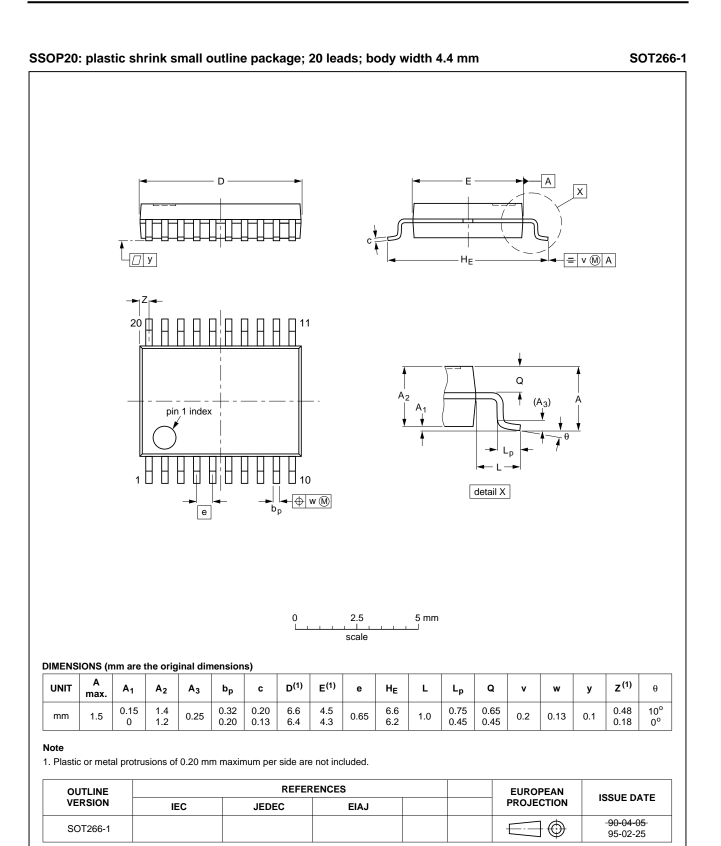


### I<sup>2</sup>C-bus programmable modulator for negative video modulation and FM sound

### **PACKAGE OUTLINES**



### SO20: plastic small outline package; 20 leads; body width 7.5 mm



### SOLDERING

#### Plastic small outline packages

#### BY WAVE

During placement and before soldering, the component must be fixed with a droplet of adhesive. After curing the adhesive, the component can be soldered. The adhesive can be applied by screen printing, pin transfer or syringe dispensing.

Maximum permissible solder temperature is 260 °C, and maximum duration of package immersion in solder bath is 10 s, if allowed to cool to less than 150 °C within 6 s. Typical dwell time is 4 s at 250 °C.

A modified wave soldering technique is recommended using two solder waves (dual-wave), in which a turbulent wave with high upward pressure is followed by a smooth laminar wave. Using a mildly-activated flux eliminates the need for removal of corrosive residues in most applications.

#### BY SOLDER PASTE REFLOW

Reflow soldering requires the solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the substrate by screen printing, stencilling or pressure-syringe dispensing before device placement. Several techniques exist for reflowing; for example, thermal conduction by heated belt, infrared, and vapour-phase reflow. Dwell times vary between 50 and 300 s according to method. Typical reflow temperatures range from 215 to 250 °C.

Preheating is necessary to dry the paste and evaporate the binding agent. Preheating duration: 45 min at 45 °C.

REPAIRING SOLDERED JOINTS (BY HAND-HELD SOLDERING IRON OR PULSE-HEATED SOLDER TOOL)

Fix the component by first soldering two, diagonally opposite, end pins. Apply the heating tool to the flat part of the pin only. Contact time must be limited to 10 s at up to 300 °C. When using proper tools, all other pins can be soldered in one operation within 2 to 5 s at between 270 and 320 °C. (Pulse-heated soldering is not recommended for SO packages.)

For pulse-heated solder tool (resistance) soldering of VSO packages, solder is applied to the substrate by dipping or by an extra thick tin/lead plating before package placement.

### DEFINITIONS

Data sheet status			
Objective specification	This data sheet contains target or goal specifications for product development.		
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.		
Product specification	This data sheet contains final product specifications.		
Limiting values			
Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.			
Application information			

Where application information is given, it is advisory and does not form part of the specification.

### LIFE SUPPORT APPLICATIONS

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Philips customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Philips for any damages resulting from such improper use or sale.

### PURCHASE OF PHILIPS I<sup>2</sup>C COMPONENTS



Purchase of Philips I<sup>2</sup>C components conveys a license under the Philips' I<sup>2</sup>C patent to use the components in the I<sup>2</sup>C system provided the system conforms to the I<sup>2</sup>C specification defined by Philips. This specification can be ordered using the code 9398 393 40011.